

2/10

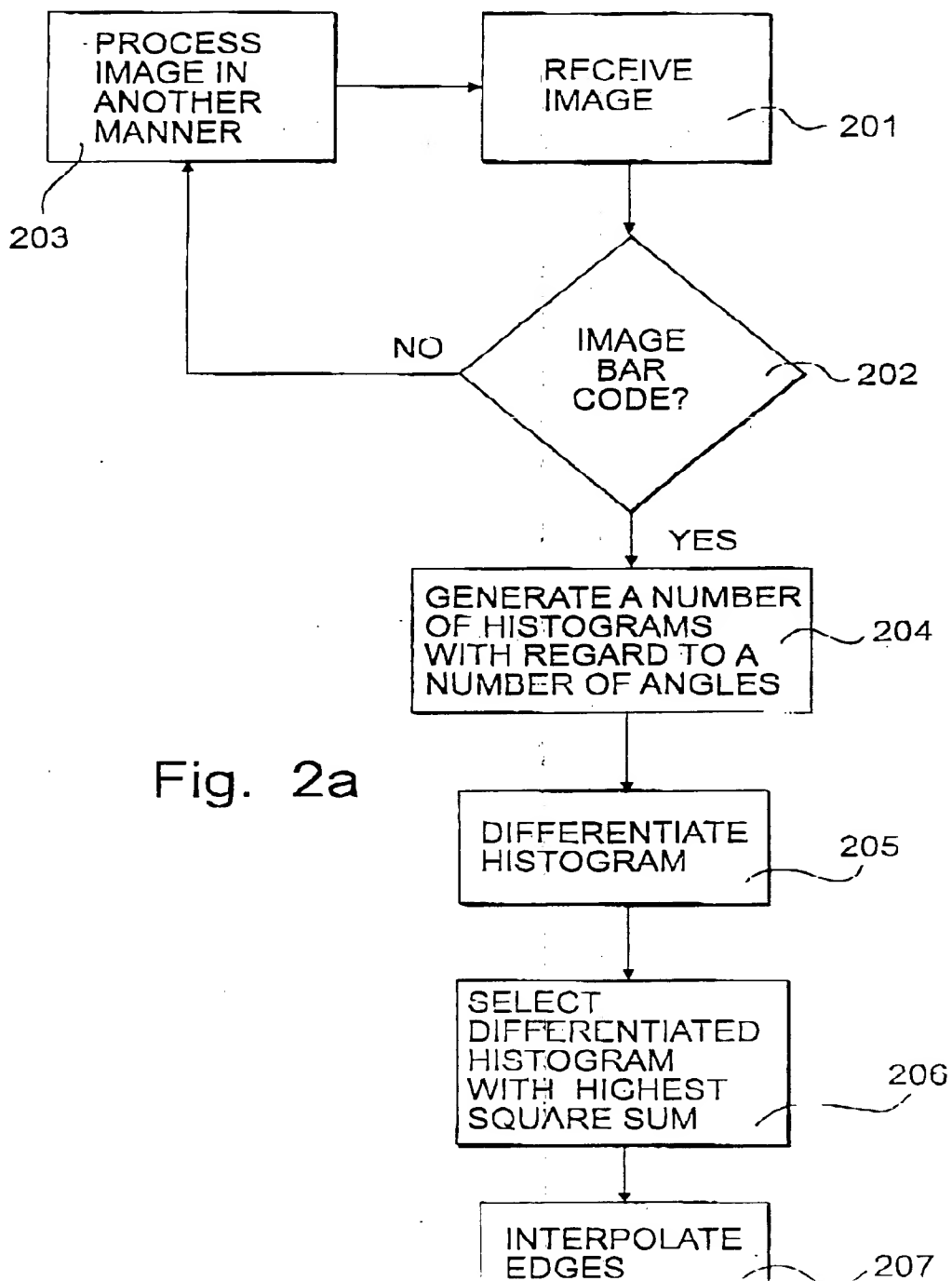


Fig. 2a

3/10

(A)

RECEIVE
NEXT IMAGE

208

GENERATE HISTOGRAM
WITH REGARD TO PRE-
CEDING SELECTED
ANGLE AS WELL AS
+ANGLE AND -ANGLE

209

DIFFERENTIATE HISTOGRAM
AND SELECT DIFFERENTIATED
HISTOGRAM WITH HIGHEST
SQUARE SUM

210

INTERPOLATE
EDGES

211

DETERMINE CONCEIV-
ABLE DISPLACEMENTS

212

ARE THERE
CONCEIVABLE
DISPLACE-
MENTS?

213

FOR EACH DISPLACEMENT:
SELECT PRECEDING DIS-
PLACEMENT WITH LOWEST
ERROR FUNCTION AS THE
MOST PROBABLE PRECED-
ING DISPLACEMENT

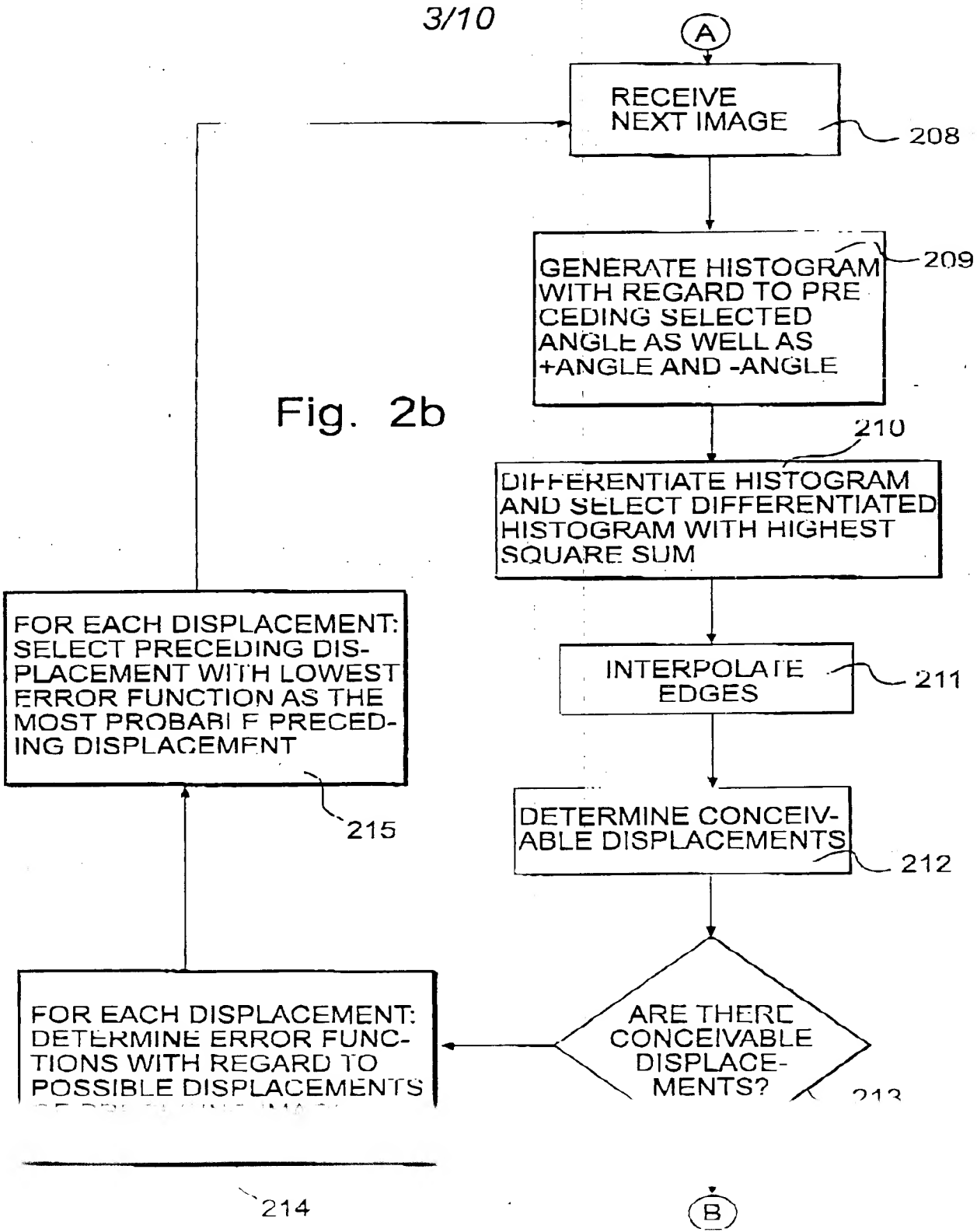
215

FOR EACH DISPLACEMENT:
DETERMINE ERROR FUNC-
TIONS WITH REGARD TO
POSSIBLE DISPLACEMENTS

214

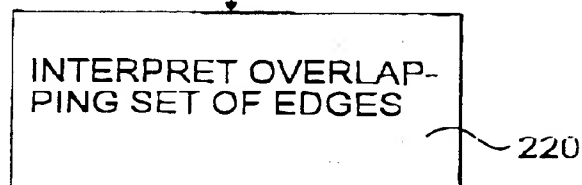
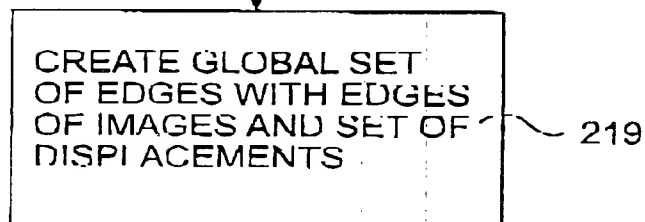
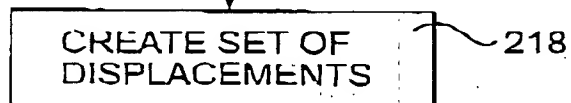
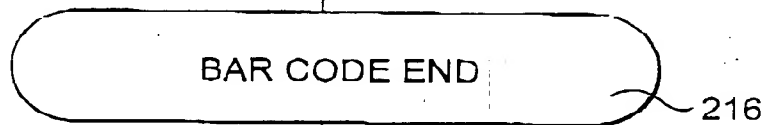
(B)

Fig. 2b



4/10

(B)



5/10

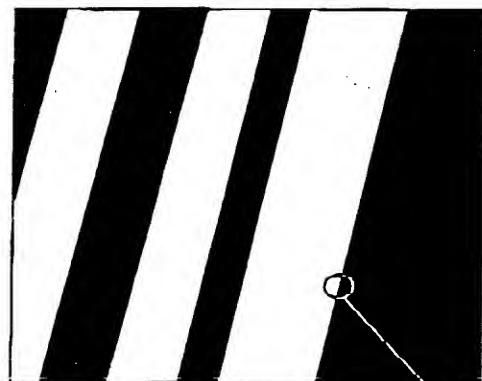


Fig. 3

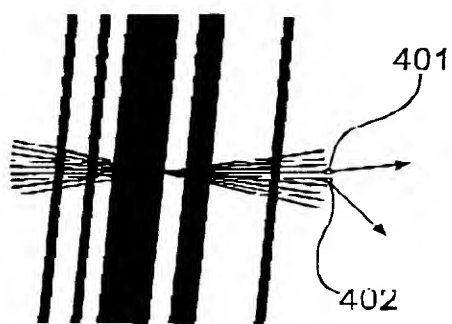
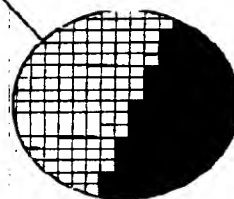


Fig. 4a

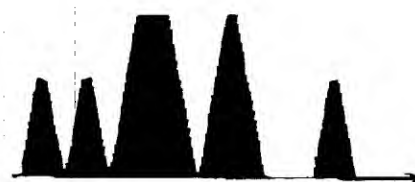


Fig. 4b

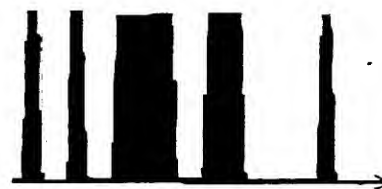


Fig. 4c

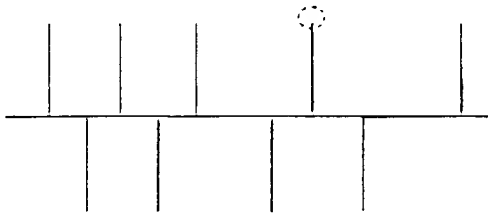


Fig. 5a



Fig. 5b

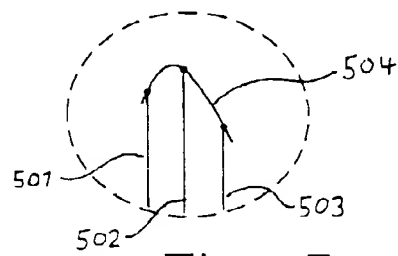


Fig. 5c

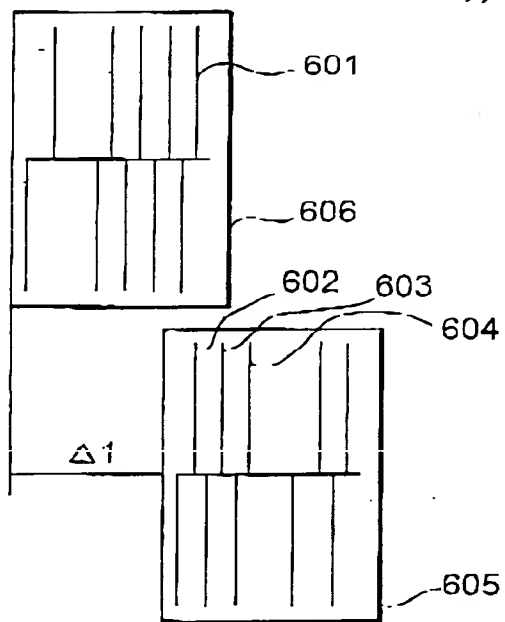


Fig. 6a

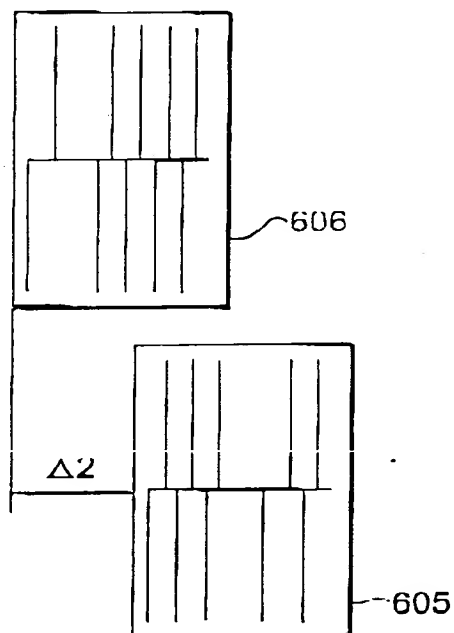
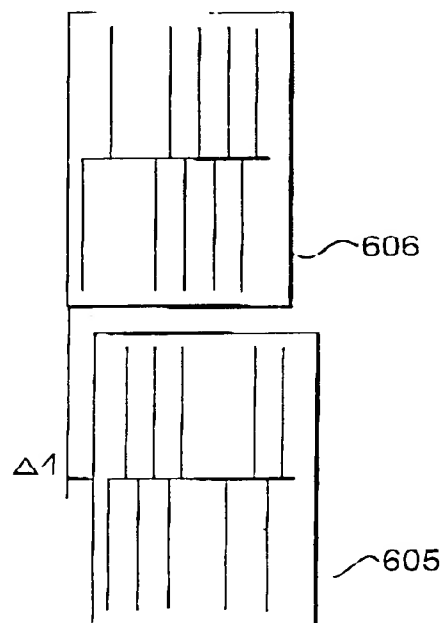
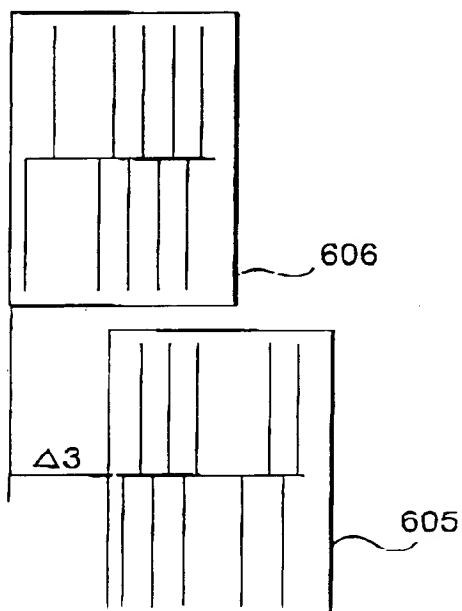


Fig. 6b



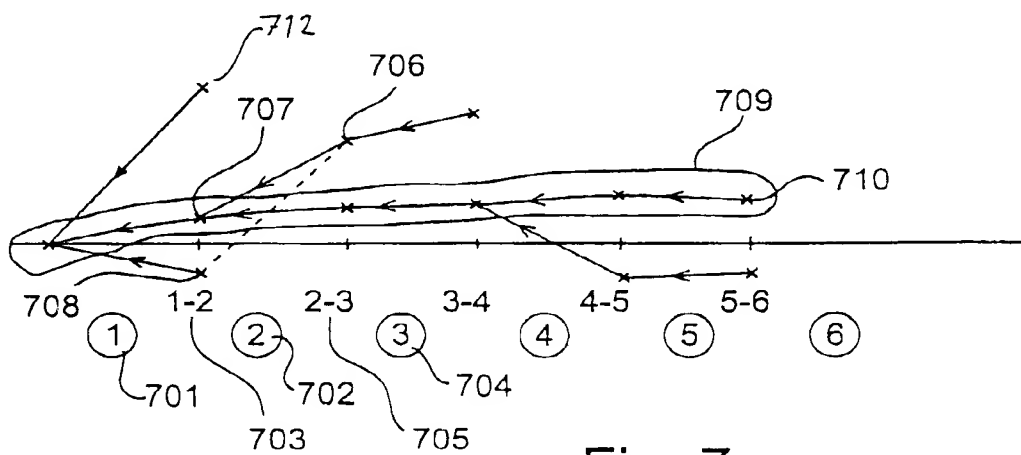
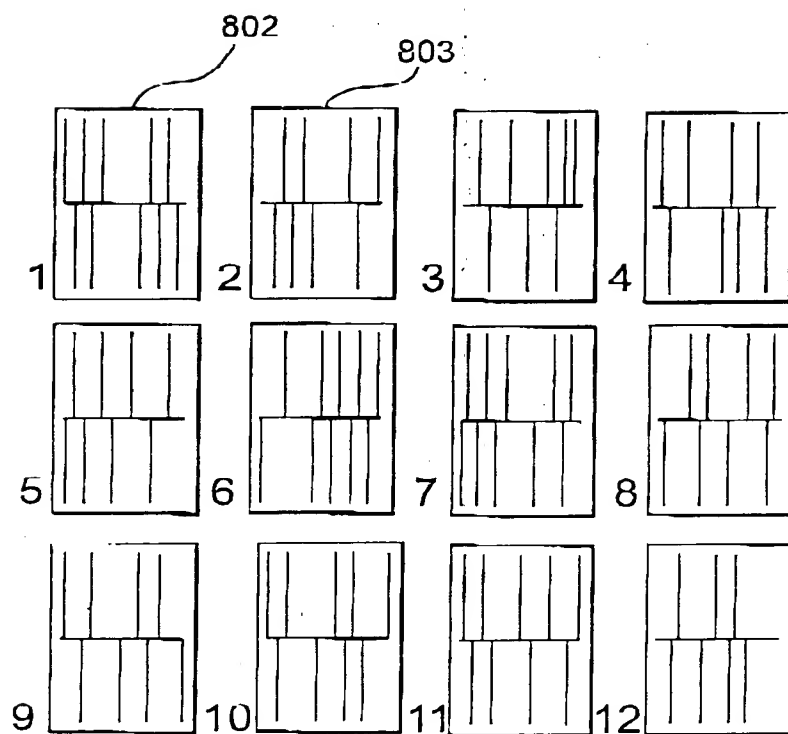
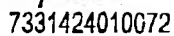


Fig. 7

100



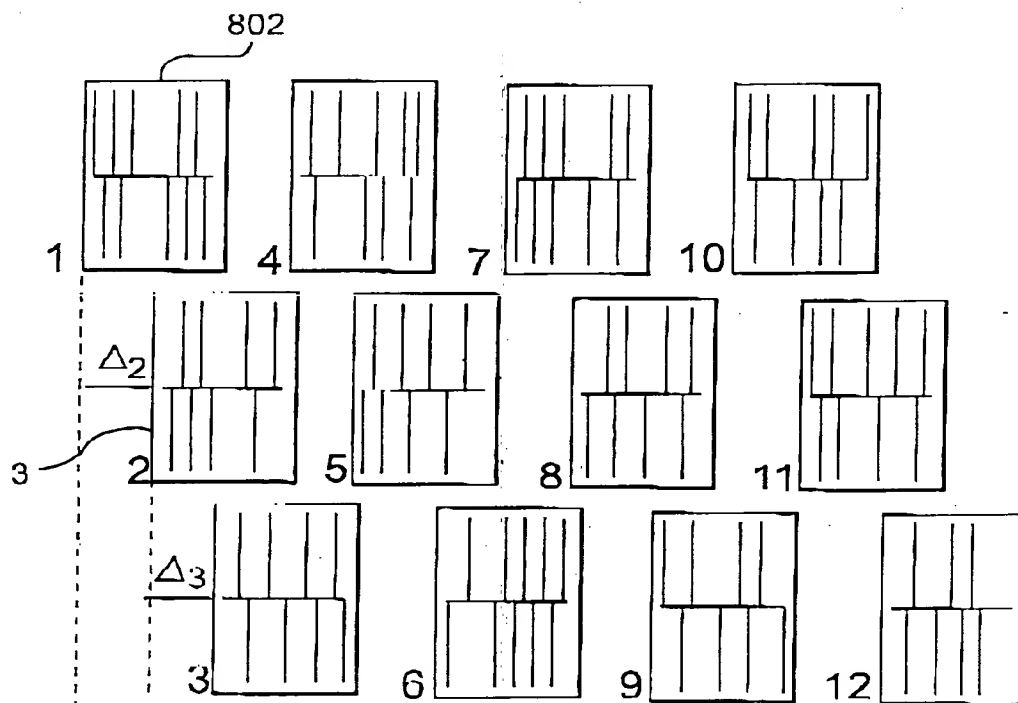
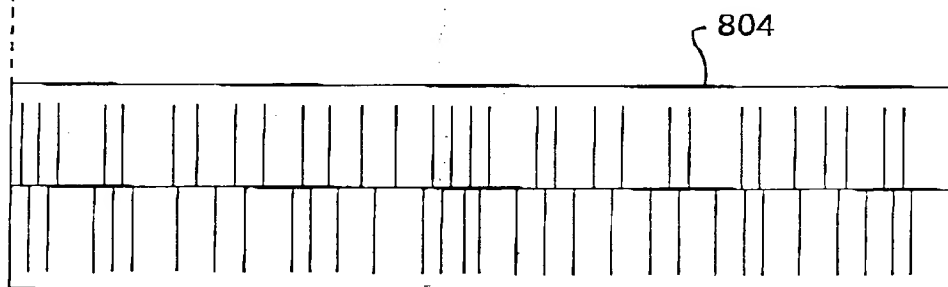


Fig. 8b



805